



LYNGSOE SORT MATE™ 2000 MODULE

MODULAR, EXPANDABLE SORTING SOLUTION

WELL-PROVEN TECHNOLOGY AND TRACKING OF ITEMS

The Lyngsoe Sort Mate™ modular sorting system has proven its reliability in daily use in libraries all over the world. The Sort Mate 2000 sorter is the latest generation in the successful series of dedicated sorters for libraries. The sorter tracks items for reliable information on the contents of specific destinations and the optional 3-point distribution enables optimized fill rate and thus a reduced need for monitoring.

HIGH-SPEED SORTING – BETTER PATRON SERVICE

State-of-the-art control system and swift conveyance minimize patrons' waiting time at return by sorting capacity of more than 2,000 materials per hour. The robust and stable Lyngsoe software quickly sorts materials to the correct chute, minimizing the need for staff to handle materials.

MINIMAL MAINTENANCE

The Sort Mate 2000 sorter is designed for continuous operation with minimal maintenance, and normally the maintenance tasks to be carried out by the library staff are limited to cleaning the system at regular intervals – the open, engineered design makes it a straightforward task.

COMPACT AND MODULAR CONCEPT

A modular concept offering the best functionality on the market on any given footprint – no matter whether you have a small or large library, and no matter how challenging your premises are.

VERY LOW NOISE OPERATION

The low noise operation of the sorter modules allows for a pleasant working space environment around the sorter. Materials are gently moved on special rubber bands until being popped up and diverted by the rubber-coated rollers.

LOW POWER CONSUMPTION

When a media is conveyed, only the modules conveying materials and the modules, which will soon receive materials, are running. When idle, the sorter modules enter into sleep mode, preserving energy and minimizing carbon footprint.

BENEFITS

- Flexible layouts to fit library
- Tracking of items for reliable information
- Very low noise
- High capacity and optimized fill rate
- Quick material return for circulation
- Direct integration to IMMS™



SPECIFICATIONS

Dimensions
Weight
Power
Network connection
Capacity
Materials
Chute
Standard colors

Suitable for receiving
Material restrictions

For use with

LYNGSOE SORT MATE™ 2000 MODULE

Module: 600 mm L x 420 mm W x 860/950 mm H / 23.6" L x 16.5" W x 34/37.5" H
Chute: Depending on choice of chute
44 kg / 88 lbs
100-240 V AC 50-60 Hz
Wired Ethernet to primary module containing the PLC
Up to 2,400 materials per hour
Steel chassis
Standard chute for all destination types (excl. Lyngsoe Tote Stacker™)
Chassis: Black (RAL 9005)
Corner and end plates: Green (RAL 6025)
Standard chute covers: Green (RAL 6025)
Library materials (books, magazines, CD/DVDs etc.)
Material size:
Min: 100mm L x 100mm W x 2mm H / 4" L x 4" W x .1" H
Max: 400mm L x 300mm W x 100mm H / 15.8" L x 11.8" W x 4" H
Item weight:
Min: 30 g/1 oz
Max: 5 kg/11 lbs
Hardware: Lyngsoe Library Mate™ inductions
Hardware: Lyngsoe Ergo Staff™ inductions
Hardware: Lyngsoe Turn Mate™
Hardware: Lyngsoe Ergo Cart™
Hardware: Lyngsoe Ergo Bin™
Hardware: Standard chutes
Hardware: Lyngsoe Tote Stacker™
Software: Lyngsoe PLC software 1.0 and newer
Software: Library Mate software communicating with the ILS/LMS
Software: IMMS™ for control of floating collections and reservations
RFID: Danish data model
Barcode: Dependent on Library Mate and Ergo Staff induction configuration

OPTIONS

- Shelf for totes on standard chute
- Signal tower and sound alarms
- Graphical overview (SCADA / HMI) of sorter status on dedicated monitor

